



New York State Office of Parks, Recreation and Historic Preservation

Albany, New York 12238

www.nysparks.com

Andrew M. Cuomo
Governor

Rose Harvey
Commissioner

June 5, 2014

Douglas McKenna, Chief
Water Compliance Branch
U.S. EPA Region II
290 Broadway
New York, NY 10007
ATTENTION: Nicole Foley Kraft

Re: Inventories of Injection Wells for the Niagara, Taconic, and Thousand Islands Regions
Docket No. SDWA-UIC-IR-14-001

Dear Mr. McKenna,

Your letter dated November 28, 2013, from EPA Region II requested that the New York State Office of Parks, Recreation & Historic Preservation (OPRHP) submit a complete inventory of Class V Underground Injection Control (UIC) wells in facilities operated by OPRHP. Your subsequent correspondence requested that OPRHP submit the remaining inventories as they become available. OPRHP has submitted the inventories for Saratoga, Allegany, Genesee, and New York City regions, as well as those for five facilities in the Long Island region.

Attached you will find inventories for the facilities that contain Class V wells in OPRHP's Niagara, Taconic, and Thousand Islands regions as well as descriptions of the facilities that do not contain any Class V systems.

We will to send information for the remaining four regions as it becomes available. Thank you.

Very truly yours,

Andy Beers
Executive Deputy Commissioner

Enclosures



**New York State Office of Parks,
Recreation and Historic Preservation**

Western District, Niagara Frontier Region • PO Box 1132, Niagara Falls, New York 14303-0132
716-278-1770 Fax: 716-278-1744 www.nysparks.com

Andrew M. Cuomo
Governor

Rose Harvey
Acting Commissioner

Mark W. Thomas
Director, Western District

May 28, 2014

Re: Engineers Report Niagara Frontier Region Underground Injection Well Inventory

Attachments: EPA Inventory of Injection Wells Form OMB No. 2040-0042 (Beaver Island SP, Evangola SP, Reservoir SP, Wilson Tuscarora SP);
Summary of Niagara Region State Parks septic/sewer utilities

The following is a narrative of the septic and sewer utilities located at the State Parks in the Niagara Frontier Region of New York State Office of Parks, Recreation and Historic Preservation (NYSOPRHP). A description of the park and park activities is included for each park containing an onsite wastewater treatment system. Many of the onsite wastewater treatment systems are permitted under the New York State Department of Environmental Conservation State Pollution Discharge Elimination System (SPDES). The permit and outfall numbers are included in the descriptions.

Beaver Island State Park—SPDES #NY0204625/DEC Permit # 9-14466-00135/00001

2136 West Oakfield Road
Grand Island, NY 14072

Latitude 42° 58' 1.3368" Longitude -78° 57' 35.4816"

Beaver Island State Park is a 950 acre park located at the south end of Grand Island in the upper Niagara River. There is a swimming beach, a marina, fishing access, canoe/kayak and boat launches, bike and nature trails, a nature center, campgrounds, picnic areas, athletic fields, horseshoe pits, an 18-hole disc golf course, and an 18-hole golf course. Beaver Island Clubhouse has banquet and catering facilities. Also located in the park is the River Lea house and museum. Winter activities include snowmobiling, cross-country skiing, snowshoeing, sledding and ice fishing. The park has onsite septic systems as well as connections to municipal sewer.

Onsite septic systems

System 1 – Services the Park Managers residence and a park maintenance building, and receives sanitary waste. The system consists of a septic tank, sand filtration and chlorination with a surface discharge. SPDES Permit Outfall 1.

System 2 - Services a small park office building of less than 10 employees and receives sanitary waste. The system was also connected to a comfort station which is now condemned and scheduled for demolition. The system consists of an estimated 1,000 gallon septic tank, and leach field. Class V, 5F septic system — subsurface discharge. SPDES Permit Outfall 2.

System 3 – Services a former historic residence used as a museum, and receives sanitary waste.

The system consists of an estimated 400 gallon septic tank and leach field.
Class V, 5F septic system — subsurface discharge. SPDES Permit Outfall 3.

Municipal sewer system —

The remaining buildings with water service which include the marina, clubhouse, and golf course are connected to the municipal sewer system.

Big Six Creek Marina—SPDES #NY0275760/DEC Permit # 9-1446-00678/00002

W. River Pkwy at Whitehaven Rd.
Grand Island, NY 14072

Latitude 43° 1' 23.502" Longitude -79° 0' 39.5562"

Big Six Mile Creek State Park Marina is located in a protected inlet off of the upper Niagara River. The marina provides a boat launch, 134 seasonal boat slips, gasoline and oil sales, ice and pump out service.

Onsite septic systems

System 1 — Services the bathrooms at the marina, and receives sanitary waste. The system consists of a septic tank, sand filtration and chlorination with a surface discharge. SPDES Permit Outfall 1.

Evangola State Park

10191 Old Lake Shore Road
Irving, NY 14081

Latitude 42° 36' 5.3238" Longitude -79° 4' 57.4278"

Evangola State Park is a 733 acre park located on Lake Erie. There is beach for swimming as well picnic facilities, baseball and soccer fields, tennis and basketball courts, 80 campsites and a nature center in the campground area. There is an 18-hole Frisbee disc golf course, banquet room, meeting room, themed restaurant and wedding gazebo. Winter activities include snowmobiling, cross-country skiing, snowshoeing, sledding and ice fishing. The park has onsite septic systems as well as connections to municipal sewer.

Onsite septic systems

System 1 — Services a building for maintenance and storage of park equipment, and receives sanitary waste. The building contains a locker room, bathroom and utility rooms. The septic system consists of 1,500 gallon septic tank, sand filtration, and leach field. - Class V, 5F septic system — subsurface discharge.
The vehicle maintenance portion of the building discharges to a separate 2,000 gallon holding tank which is periodically pumped out.

System 2 — Services the Park Managers residence. The system consists of a septic tank, and leach field.

Municipal sewer system —

The remaining buildings with water service which include the comfort stations are connected to the municipal sewer system.

Golden Hill State Park--SPDES #NY0258776/DEC Permit # 9-2938-00010/00007

9691 Lower Lake Rd
Barker, NY 14012

Latitude 43° 21' 57.7146" Longitude -78° 28' 23.1816"

Golden Hill State Park offers camping, fishing, boating, hiking, picnicking, and walking tours of the lighthouse site. Winter activities include snowshoeing and five miles of snowmobile trails that run through the park. The decommissioned Thirty Mile Lighthouse is available for rental year-round.

Onsite septic systems

System 1 – Services a small park office, a lighthouse used as a rental cottage, and two comfort stations. The septic system consists of multiple septic tanks, sand filtration and chlorination with a surface discharge. SPDES Permit Outfall 1.

System 2 – Services the Park Managers residence. The system consists of a septic tank, and leach field.

System 3 – Services a dry storage barn which contains a break room, single bathroom, washing machine and two floor drains. The system receives sanitary waste. The system size and type is unknown but is expected to consist of a small septic tank and leach field. The bathroom serves from 2-8 employees.

System 4 – Services a building for maintenance and storage of park equipment, and receives sanitary waste. The building contains a single bathroom with one toilet and sink. The system size and type is unknown but is expected to consist of a small septic tank and leach field. The bathroom serves from than 2-8 employees.

Knox Farm State Park

437 Buffalo Road
East Aurora, NY 14052

Latitude 42° 46' 6.9486" Longitude -78° 38' 58.329"

Knox Farm State Park is a former country estate which offers visitors wildlife observation, hiking, cross-country skiing and horseback riding. The Knox Farm Visitor Center contains exhibits of historic and natural interest. The facility also includes 13 soccer fields, and hosts special event weekends. The park has onsite septic systems as well as connections to municipal sewer.

Onsite septic systems

System 1 – Services the maid's quarters at the guest house and consists of a septic tank, sand filter, and chlorination with a surface discharge. The main portion of the house is connected to the municipal sewer.

System 2 – Services the Park Managers residence. The system consists of a septic tank, sand filter, and chlorination with a surface discharge.

Municipal sewer system –

The remaining buildings with drains which include the mansion, pool house, milking barn, farm

office, stable apartments, and stable manager's house are connected to the village municipal sewer system. The stables have floor drains that discharge to the ground surface.

Reservoir State Park

Route 31 & Route 265
Niagara Falls, NY 14305

Latitude 43° 7' 48.1254" Longitude -79° 0' 39.3048"

The park is 132 acres consisting of tennis courts, baseball diamonds, basketball courts, soccer fields, a roller hockey court, fishing and picnic facilities. Winter activities include sledding, ice skating, and cross-country skiing. The park has an onsite septic system as well as connections to municipal sewer.

Onsite septic systems

System 1 – Services a maintenance building for park equipment storage and contains an unstaffed office and bathroom. The building serves less than 10 people and receives sanitary waste. The system consists of a 2500 gallon holding tank, a 500-750 gallon septic tank and leach field. The septic system formerly served a much larger building which has since been demolished. - Class V, 5F septic system

Municipal sewer system –

The remaining buildings with water service are connected to the town's municipal sewer system.

Wilson-Tuscarora State Park—SPDES # NY 0258512--DEC# 9-2942-00063/00006

3371 Lake Road, P.O. Box 324
Wilson, NY 14172

Latitude 43° 18' 25.362" Longitude -78° 51' 10.569"

Wilson-Tuscarora State Park consists of 476 acres of mature woods, open meadows and marshland. Tuscarora Bay has a boat launch and emergency storm shelter docks. The park's four-mile nature trail is used for hiking, snowshoeing and cross-country skiing. Other amenities include; fishing, picnicking, playgrounds, a swimming beach and bathhouse.

Onsite septic systems

System 1 – Services a bathhouse at the beach area. The system consists of a 1,500 gallon septic tank, sand filter and chlorination with a surface discharge. SPDES Permit Outfall 1.

System 2 - Services a maintenance building and receives sanitary waste. The system consists of a 500 gallon septic tank and leach field. The building serves up to 10 personnel. SPDES Permit Outfall 2.

The vehicle maintenance portion of the building contains floor drains which discharge to a separate 1,000 gallon holding tank which is periodically pumped out.

System 3 – Services the marina bathroom building consisting of 3-toilets, 1-urinal, and 4-sinks. The system receives sanitary waste. The system consists of a septic tank and

leach field. - Class V, 5F septic system
System 4 – Services the Park Managers residence. The system consists of a septic tank and leach field.

The following parks do not have onsite treatment systems and are connected to municipal sewer systems.

Park	Address	Latitude	Longitude
Artpark (Earl W. Brydges) State Park	450 South 4th Street Lewiston, NY 14092	43° 10' 5.718"	-79° 2' 42.1866"
Buffalo Harbor State Park*	1111 Fuhrmann Boulevard, Buffalo, NY 14203	42° 51' 00.0	-78° 52' 16.5
Darwin Martin House State Historic Site	125 Jewett Parkway Buffalo, NY 14214	42° 56' 9.7434"	-78° 50' 47.382"
DeVeaux Woods State Park	3180 DeVeaux Woods Drive Niagara Falls, NY 14303	43° 7' 9.1734"	-79° 3' 26.7294"
Devils Hole State Park	Niagara Falls, NY 14303	43° 7' 59.4438"	-79° 2' 46.2222"
Four Mile Creek State Park	1055 Lake Road Youngstown, NY 14174	43° 16' 18.84"	-78° 59' 46.2654"
Fort Niagara State Park and Old Fort Niagara State Historic Site	Route 18F Youngstown, NY 14174	43° 15' 47.8188"	-79° 3' 13.9896"
Joseph Davis State Park	4143 Lower River Road Lewiston, NY 14092	43° 12' 26.5068"	-79° 1' 53.49"
Niagara Falls State Park	Prospect Park Niagara Falls, NY 14303	43° 4' 53.5002"	-79° 3' 51.2634"
Whirlpool State Park	Niagara Falls, NY 14303	43° 7' 10.7034"	-79° 3' 44.2872"
Woodlawn State Park	S-3580 Lakeshore Rd Blasdell, NY 14219	42° 47' 24.5652"	-78° 51' 0.9282"

*Buffalo Harbor State Park is a new state park (May 2014). Ownership is not under NYSORHP but Erie Canal Harbor Development Corporation (ECHDC). NYSORHP is expected to begin operating the park in November 2014. It is expected that the current facilities at the park which consist of a restaurant and restrooms are connected to the City of Buffalo sewer system.

Sincerely,
New York State Office of Parks, Recreation and Historic Preservation



Jason Gac, P.E.,
Senior Park Engineer

Enclosures (5)

NYS Office of Parks, Recreation and Historic Preservation
Niagara Region inventory of septic and sewer facilities

LCSS - Large Capacity Septic Systems: A system that receives *solely sanitary waste* from either *multiple dwellings* or from a *non-residential establishment* and the system *has the capacity to serve 20 or more persons daily*.

Beaver Island State Park

SPDES No. : NY-204625

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N	Class	Type	Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface						
001	Park Manager's House, Maintenance Building	Septic Tank/Sand filtration/Chlorination	X			N				AC
002	Comfort Station, Small Office Building (Commission House)	Septic Tank/Leach Field		X	1	Y	5F	5W32	1	AC
003	River Lea House/Museum	Septic Tank/Leach Field		X	1	Y	5F	5W32	1	AC
	Marina/Clubhouse/Golf Course/Nature Center/Shelter 3A -Municipal Sewer Town of Grand Island									

Big Six Creek Marina State Park

SPDES No. : NY-0275760

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N	Class	Type	Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface						
001	Marina	Septic Tank/Sand Filter/Chlorination	X			N				

Evangola State Park

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N	Class	Type	Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface						
	Maintenance Building	Septic Tank/Sand Filter		X	1	Y	5F	5W32	1	AC
	Park Manager's House	Septic Tank/Leach Field		X	1	N				
	All other facilities on Municipal System (Erie County)									

Four Mile Creek State Park

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N	Class	Type	Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface						
	Park Manager's House	Septic Tank/Leach Field		X		N				AC
	East Comfort Station - Municipal Sewer (Town of Porter)									
	North Comfort Station and South CS in 100 loop -Municipal Sewer (Town of Porter)									

Golden Hill State Park

SPDES No. : NY-0258776

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N	Class	Type	Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface						
001	Comfort Sta., Camping, Lighthouse	Septic Tank/Sand Filter	X			N				AC
	Park Manager's House	Septic Tank/Leach Field		X		N				AC
	Green Barn	Septic Tank/Leach Field		X	1	N				AC
	White Barn	Septic Tank/Leach Field		X	1	N				AC

Knox Farm State Park

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N			Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface			Class	Type		
	Guest House (also has a municipal connection)	Septic Tank/Sand Filter/Chlorination	X			N				
	Park Manager's House on Willardshire	Septic Tank/Sand Filter/Chlorination	X			N				
	All other buildings on Municipal Sewer (Town of Aurora)					N				

Reservoir State Park

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N			Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface			Class	Type		
	Maintenance Building	Septic Tank/Leach field		X	1	Y	5F	5W32		AC
	All other buildings on Municipal System (Town of Niagara)									

Wilson Tuscarora State Park

SPDES No. : NY-0258512

SPDES Outfall No.	Description / Location	Type of Treatment	Final Discharge		If Subsurface, # of beds/fields	LCSS Y/N			Total # of Wells (# of beds/fields)	Operation Status
			Surface	Subsurface			Class	Type		
001	Bath House - Beach Area	Septic Tank/Leach Field	X			N				AC
002	Maintenance Building	Septic Tank/Leach Field		X	1	Y	5F	5W32		AC
	Marina Bathroom	Septic Tank/Leach Field		X	1	Y	5F	5W32		AC
	Park Manager's House	Septic Tank/Leach Field		X		N				

-There are no identified Large Capacity Cesspool (LCCP) in the parks listed.

Amherst State Park

Artpark (Earl W. Brydges) State Park

Buffalo Harbor State Park*

Buckhorn State Park

Darwin Martin House State Historic Site

DeVeaux State Park

Devils Hole State Park

Fort Niagara State Park and Old Fort Niagara

Joseph Davis State Park

Niagara Falls State Park

Whirlpool State Park

Woodlawn State Park

*See comments in inventory report.

No Facilities

Municipal Sewer (Town of Lewiston)

Municipal Sewer (City of Buffalo)

No Facilities

Municipal Sewer (City of Buffalo)

Municipal Sewer (City of Niagara Falls)

Municipal Sewer (City of Niagara Falls)


Municipal Sewer (Town of Porter)

Municipal Sewer (Town of Lewiston)


Municipal Sewer (City of Niagara Falls)

Municipal Sewer (City of Niagara Falls)

Municipal Sewer (Town of Hamburg)

 INVENTORY OF INJECTION WELLS UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF GROUND WATER AND DRINKING WATER <small>(This information is collected under the authority of the Safe Drinking Water Act)</small>				1. DATE PREPARED (Year, Month, Day) <div style="border: 1px solid black; padding: 2px;">14-01-24</div>		2. FACILITY ID NUMBER <div style="border: 1px solid black; padding: 2px;">NYS9-1446-00</div>																	
PAPERWORK REDUCTION ACT NOTICE <small>The public reporting burden for this collection of information is estimated at about 0.5 hour per response including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, Director, Collection Strategies Division (2822), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, and to the Office of Management and Budget, Paperwork Reduction Project, Washington, DC20503.</small>				3. TRANSACTION TYPE (Please mark one of the following) <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> Deletion <input type="checkbox"/> Entry Change </div> <div> <input checked="" type="checkbox"/> First Time Entry <input type="checkbox"/> Replacement </div> </div>																			
4. FACILITY NAME AND LOCATION																							
A. NAME (last, first, and middle initial) <div style="border: 1px solid black; padding: 2px;">Beaver Island State Park</div>		C. LATITUDE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th colspan="2">SEC</th> </tr> <tr> <td style="text-align: center;">42</td> <td style="text-align: center;">58</td> <td style="text-align: center;">1</td> <td style="text-align: center;">3368</td> </tr> </table>		DEG	MIN	SEC		42	58	1	3368	E. TOWNSHIP/RANGE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>TOWNSHIP</th> <th>RANGE</th> <th>SECT</th> <th>1/4 SECT</th> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> </tr> </table>				TOWNSHIP	RANGE	SECT	1/4 SECT				
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F. CITY/TOWN <div style="border: 1px solid black; padding: 2px;">Grand Island</div>		G. STATE <div style="border: 1px solid black; padding: 2px;">NY</div>		H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">14072</div> <div style="border: 1px solid black; padding: 2px;">3008</div>		I. NUMERIC COUNTY CODE <div style="border: 1px solid black; padding: 2px;">029</div>																	
				J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																			
5. LEGAL CONTACT:																							
A. TYPE (mark "x") <input type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator		B. NAME (last, first, and middle initial) <div style="border: 1px solid black; padding: 2px;">Thomas, Mark W</div>				C. PHONE (area code and number) <div style="border: 1px solid black; padding: 2px;">(716) 278-1702</div>																	
D. ORGANIZATION <div style="border: 1px solid black; padding: 2px;">NY State Office of Parks, Rec. & Hist. Pres.</div>		E. STREET/P.O. BOX <div style="border: 1px solid black; padding: 2px;">PO Box 1132</div>		I. OWNERSHIP (mark "x") <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> PRIVATE <input checked="" type="checkbox"/> STATE </div> <div> <input type="checkbox"/> PUBLIC <input type="checkbox"/> FEDERAL </div> <div> <input type="checkbox"/> SPECIFY OTHER <div style="border: 1px solid black; width: 100px; height: 15px;"></div> </div> </div>																			
F. CITY/TOWN <div style="border: 1px solid black; padding: 2px;">Niagara Falls</div>		G. STATE <div style="border: 1px solid black; padding: 2px;">NY</div>		H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">14303</div> <div style="border: 1px solid black; padding: 2px;">0132</div>																			
6. WELL INFORMATION:																							
A. CLASS AND TYPE	B. NUMBER OF WELLS		C. TOTAL NUMBER OF WELLS	D. WELL OPERATION STATUS					COMMENTS (Optional):														
	COMM	NON-COMM		UC	AC	TA	PA	AN															
5 F	1		1		1				1-1000 gpd septic system (5W32) serving a small office building and an abandoned comfort station which is scheduled for demolition. 1-400 gpd septic system (5W32) serving a house that is now a museum.														
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79	4	57.4278																	
F. CITY/TOWN <div style="border: 1px solid black; padding: 2px;">Irving</div>		G. STATE <div style="border: 1px solid black; padding: 2px;">NY</div>		H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">14081</div> <div style="border: 1px solid black; padding: 2px;">9554</div>		I. NUMERIC COUNTY CODE <div style="border: 1px solid black; padding: 2px;">029</div>													
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5 F	1		1		1				1 - 1,500gpd septic system (5W32) for maintenance building includes shower, sinks, lavatories, and floor drains in non-automotive areas. The vehicle maintenance portion of the building discharges to a separate 2,000 gallon holding tank which is periodically pumped out. KEY: DEG = Degree MIN = Minute SEC = Second SECT = Section 1/4 SECT = Quarter Section COMM = Commercial NON-COMM = Non-Commercial AC = Active UC = Under Construction TA = Temporarily Abandoned PA = Permanently Abandoned and Approved by State AN = Permanently Abandoned and not Approved by State										
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